

LISTA MATERIALE

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01	Emis pentru utilizare		01.03.2021	State G.	Ene A.	Dobleaga S.	
Rev/ Rev.	Denumirea modificarii / Change description		Data / Date	Pr. Spec / Consultant	Verificat / Checked	Aprobat / Approved	
ROENGG CONSULTING Str. Sinaii, Bloc 10C2 Ap 22 Ploiesti contact@roengg.com		S.C. CONPET S.A. Strada Anul 1848 nr 1-3, cod postal 100559, Ploiesti, Prahova, ROMANIA	Nr. Proiect / Project no.		Nr. Desen / Drawing no.		Rev / Rev
			10202020		RNG-LM-14-001		01
Scara / Scale		Denumire document / Document name					
-		LISTA DE MATERIALE					
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Denumire	DN/OD	PN	Tipul	Specificatii material	Cantitate
Teava fara sudura	Ø273X10 mm			L290 NB, EN 10208-2	12 M
Teava fara sudura	Ø168.3X10mm			L290 NB, EN 10208-2	12 M
Teava fara sudura	Ø88.9X10mm			L290 NB, EN 10253-2	2.5 M
Teava fara sudura	Ø60.3X10mm			L290 NB, EN 10253-2	2 M
Teava fara sudura	Ø42.4X5mm			L290 NB, EN 10253-2	12 M
Teu egal	Ø273X10mm			L290 NB, EN 10253-2	1 buc
Teu egal	Ø168.3X10mm			L290 NB, EN 10253-2	1 buc
Teu egal	Ø42.4X5mm			L290 NB, EN 10253-2	1 buc
Weldolet	DN 250 x 80	#3000		L290 NB, MSS-SP 97	2 buc
Weldolet	DN 250 x 50	#3000		L290 NB, MSS-SP 97	2 buc
Weldolet	DN 150 x 50	#3000		L290 NB, MSS-SP 97	2 buc
Weldolet	DN 150 x 32	#3000		L290 NB, MSS-SP 97	5 buc
Sockolet	DN 250 x 32	#3000		L290 NB, MSS-SP 97	2 buc
Cot 90 grd. 3D	Ø273X10mm			L290 NB, EN 10253-2	6 buc
Cot 90 grd. 3D	Ø168.3X10mm			L290 NB, EN 10253-2	7 buc
Cot 90 grd. 3D	Ø88.9X10mm			L290 NB, EN 10253-2	2 buc
Cot 90 grd. 3D	Ø42.4X5mm			L290 NB, EN 10253-2	6 buc
Flansa tip 11 Etansare B1	DN 250	PN 25		P355NL1 EN 1092-1	10 buc
Flansa tip 11 Etansare B1	DN 150	PN 63		P355NL1 EN 1092-1	1 buc
Flansa tip 11 Etansare B1	DN 150	PN 40		P355NL1 EN 1092-1	8 buc
Flansa tip 11 Etansare B1	DN 80	PN 40		P355NL1 EN 1092-1	2 buc
Flansa tip 11 Etansare B1	DN 50	PN 40		P355NL1 EN 1092-1	2 BUC
Flansa tip 11 Etansare B1	DN 50	PN 25		P355NL1 EN 1092-1	2 buc
Flansa tip 11 Etansare B1	DN 32	PN 40		P355NL1 EN 10253-2	6 buc
Flansa tip 11 Etansare B1	DN 32	PN 25		P355NL1 EN 10253-2	2 buc
Garnitura spirometalica GS/IE, gr 4.5	DN 250	PN 25			10 buc
Garnitura spirometalica GS/IE, gr 4.5	DN 150	PN 40			11 buc
Garnitura spirometalica GS/IE, gr 4.5	DN 80	PN 25			2 buc

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Garnitura spirometalica GS/IE, gr 4.5	DN 50	PN 40			2 buc
Garnitura spirometalica GS/IE, gr 4.5	DN 50	PN 25			2 buc
Garnitura spirometalica GS/IE, gr 4.5	DN 32	PN 40			4 buc
PREZON FILETAT + 2 PIULITE	M30x130 mm			21CrMoV5-7 /25CrMo4	8 buc
PREZON FILETAT + 2 PIULITE	M27X140 mm			21CrMoV5-7 /25CrMo4	120 buc
PREZON FILETAT + 2 PIULITE	M24X130 mm			21CrMoV5-7 /25CrMo4	80 buc
PREZON FILETAT + 2 PIULITE	M20x106 mm			21CrMoV5-7 /25CrMo4	24 buc
PREZON FILETAT + 2 PIULITE	M20x95 mm			21CrMoV5-7 /25CrMo4	24 buc
PREZON FILETAT + 2 PIULITE	M16x80 mm			21CrMoV5-7 /25CrMo4	16 buc
ROBINET CU SFERA, B1, EN 1983	DN 250	PN 25			2 buc
ROBINET CU SFERA, B1, EN 1983	DN 150	PN 40			2 buc
ROBINET DE SENS, B1, EN 1983	DN 150	PN 40			2 buc
ROBINET, "tip globe valve" B1, EN 1983	DN 32	PN 40			2 buc
Filtru T "basket"	DN 250	PN 25		conf. RNG-ST-14-001	2 buc
PSV				conf. RNG-ST-13-002	2 buc
Pompa cu cavitare progresiva				conf. RNG-ST-13-001-01	2 buc
Tabla aluminiu gr. 0.5mm					34 m ²
Vata minerala Izolatie termica					2,8 m ²
Cantitati suplimentare					
Teava fara sudura	Ø273X10 mm			L290 NB, EN 10208-2	72 M
Cot 90 grd. 3D	Ø273X10mm			L290 NB, EN 10253-2	3 buc

***Nota!**

Cantitatile suplimentare deservesc la informarea Petrom/Expert petroleum in legatura cu cantitatea de teava necesara pentru a realiza traseul in scop, din caminul de robineti existent, pana la limita skidului de pompare.